



GRETCHEN WHITMER  
GOVERNOR

STATE OF MICHIGAN  
DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS  
LANSING

ORLENE HAWKS  
DIRECTOR

## **MICHIGAN BOARD OF MEDICINE DISCIPLINARY SUBCOMMITTEE**

**JULY 19, 2023  
8:30 a.m.**

**Ottawa Building, Conference Room 3  
611 West Ottawa Street  
Lansing, Michigan 48933**

### **AGENDA**

1. Welcome and Call to Order
2. Roll Call/Communication Policy and Public Comment Reminder
3. Approval of Agenda
4. Approval of Minutes from Meeting of May 3, 2023
5. Board of Medicine Disciplinary Subcommittee Master Resolution Discussion
6. Regulatory Considerations
  - A. Consent Orders and Stipulations
    1. Cathleen Marie Abbott, MD (Conferee Hamed)
    2. La Tania Michelle Akers-White, MD
    3. Aurora C. Andrews, MD
    4. Matthew Frederick Barchie, MD
    5. Jessica Rose Bruning, MD (Conferee Moiin)
    6. Robert G. Bulten, MD
    7. Amanda Joy Dakroub, MD (Conferee Rao)
    8. Kelly Ann Finnane Asperheim De Longpre, MD (Conferee Rao)
    9. Vikash Amar Deendyal, Ed. Ltd. MD
    10. Richard David Entz, MD (Conferee Hamed)
    11. Syed R. Hassan, MD (Conferee Hamed)
    12. James Sandor Hurvitz, MD

13. Adam Tadeusz Kandulski, MD (Conferee Rao)
14. Shabbir Fakhruddin Khambati, MD (Conferee Hamed)
15. Young H. Kim, MD (Conferee Tynes)
16. Luis Gaspar Maduro, MD (Conferee Lewis)
17. Dwijen C. Misra, MD (Conferee Chafty)
18. Tarun Mullick, MD
19. Adham Ahmad Sayed-Ali, MD (Conferee Moiin)
20. Edwin Jose Soler-Valcourt, MD (Conferee Tynes)
21. Jeffrey Allen Woo, MD (Conferee Chafty)

B. Recommendation for Dismissal

- James F. Shetlar, MD (Conferee Chafty)

C. Disciplinary Subcommittee's Findings of Fact and Conclusions of Law

- Jeffrey John Vrielink, MD

D. Proposals for Decision

1. Roger Dennis Beyer, MD
2. Joseph A. Golish, MD
3. Fred Woolley Stelson, MD

7. Public Comment

8. Announcements

The next regularly scheduled meeting will be held on September 20, 2023, at 8:30 a.m. at 611 West Ottawa Street, Upper-Level Conference Center Room 3, Lansing, Michigan 48933.

9. Adjournment